			******************************				5	
FORM PTO-1449 INFORMATION DISCLOSURE STATEMENT				ATTY DOCKET NO.	SERIA	AL NO.	26g	
				55565 (820)	Not	Not Assigned		
				APPLICANT(S): Y. Izumi, et al				
				FILING DATE: ART UNIT: Filed Herewith Not Assigned		ned		
	-			1100 11010111011	1			
		UNITED ST	TATES PATENT	DOCUMENTS				
EXAM. INITIAL		DOCUMENT NUMBER	DATE	NAME	CLASS	SUB CLASS	FIL. DATE IF APPR	
		FORE	IGN PATENT DOC	uments				
	<del></del>	DOCUMENT NUMBER	DATE	COUNTRY	CLASS	SUB CLASS	TRAN YES/NO	
					1			
	<del></del>	-			<u> </u>			
					<u> </u>			
0	THER DO	CUMBNTS (INCLUDING	AUTHOR, TITLE,	DATE, PERTINENT PA	GES, ET	C.)		
	CA -	A front page and a "Science of Sol Go		the publication dat				
				FLATION (JPCHAR				
, 1			"ITO Thin Film Formation by Sol-Gel Method", Journal of the Ceramic Society of Japan, Vol. 102, No. 2, pp. 200-205 (1994) (Abstract mly)					
9N	СВ	"ITO Thin Film For Society of Japan,	mation by Sol- Vol. 102, No.	Gel Method", Journa 2, pp. 200-205 (199	1 of th 4) (Ahs)	e Cera	mic Nex)	
on on	СВ	Society of Japan, "Effects of UV Irra	Vol. 102, No. adiation on the	2, pp. 200-205 (199 e Formation of Oxid des", Journal of So	4) (Ahs) e Thin	ond n	rlig) from	
	CC	Society of Japan, "Effects of UV Irra Chemically Modified	Vol. 102, No. adiation on the	2, pp. 200-205 (199 e Formation of Oxid des", Journal of So	4) (Abs) e Thin 1-Gel S	ond n	rlig) from	